

PLW 8615 [EL]

Lab washer, electrically heated

- single door, 900 mm wide, 12.395 (351) ft³ (I) I usable capacity.



- Performance/cycle, e.g., 216 laboratory bottles, 588 vials, or 294 pipettes
- Flexible and simple modular load carriers & SimpleLoad system
- Up to 60% less water consumption based on the load *
- Efficient powerful pump performance with variable-speed pump
- Reliable results spray arm monitoring and conductivity meter

EAN: 4002516148111 / Material number: 11179530 / Old Material Number: 62861501USA

Construction type and design	F . " "
Construction type	Freestanding appliance, 1 glass vertical lifting doo
Heating type	Electricity
Front / back	Stainless Steel
Side panels	Stainless steel
Single / multiple installations	•
Loading with mobile units	•
Electric door lock	•
Buzzer, acoustic signal at end of program	•
Easy-to-service construction	•
Application	
Suitable for laboratories	•
Suitable for industrial applications	•
Capacity	
Narrow necked glassware per cycle [number]	216
Test tubes per cycle [number]	588
Laboratory flasks per cycle [number]	216
Pipettes per cycle [number]	294
Performance data	204
Circulation pump, Qmax in gal/min (l/min.)	105.68 (400)
Additional circulation pump for load carriers – direct	600
coupling, Qmax in I/min.	
Variable-speed pump	•
Usable wash cabinet volume in cu.ft (L)	12.39 (351) ft ³ (l)
Tested operating hours	15000
Service life in wash cycles	20000
Controls	
Control type	PST 20
Program selection	Full-touch colour display
Programmability	programmable
Programs [number]	30
Free program slots [number]	170
Automatic program restart	•
· •	•
Time left display	-
Time left display Program sequence indicator	•
Time left display Program sequence indicator Status display via chamber lighting	•
Time left display Program sequence indicator Status display via chamber lighting	•
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection	•
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection	•
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection Heater rating in kW	• • • • • • • • • • • • • • • • • • •
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection Heater rating in kW Total rated load in kW	AC 208V 60HZ 18.00
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection Heater rating in kW Total rated load in kW Fuse rating in A	3 AC 208V 60HZ 18.00 21.00
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection Heater rating in kW Total rated load in kW Fuse rating in A Water connection/drainage	3 AC 208V 60HZ 18.00 21.00
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection Heater rating in kW Total rated load in kW Fuse rating in A Water connection/drainage Cold water [number]	3 AC 208V 60HZ 18.00 21.00
Electrical connection Heater rating in kW Total rated load in kW Fuse rating in A Water connection/drainage Cold water [number] Hot water [number]	3 AC 208V 60HZ 18.00 21.00 60
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection Heater rating in kW Total rated load in kW Fuse rating in A Water connection/drainage Cold water [number] Hot water [number] Fully demineralized water [number]	3 AC 208V 60HZ 18.00 21.00 60
Time left display Program sequence indicator Status display via chamber lighting Choice of display language Standard electrical connection Electrical connection Heater rating in kW Total rated load in kW Fuse rating in A Water connection/drainage Cold water [number]	3 AC 208V 60HZ 18.00 21.00 60

e.g., 60% saving with 100 ml laboratory bottles in Universal Max program compared to Lab Universal program for PG 8527



PLW 8615 [EL]

Lab washer, electrically heated – single door, 900 mm wide, 12.395 (351) ft³ (I) I usable capacity.



EAN: 4002516148111 / Material number: 11179530 / Old Material Number: 62861501USA

Drain pump (optional)	•
Compressed air connection	
Compressed air connection, technical [number]	_ 1
Required compressed air, technical in kPa	600-800
Drying unit	
Drying unit heating type	Electricity
Air throughput in ft ³ (min) (m ³ /h)	147.15 (250) ft ³ /min (m3/h)
Time settings in 1-minute steps	1-240
HEPA filter class	H13
HEPA-filter filtration efficiency (DIN EN 1822) in %	99.95
Electric heater rating in kW	8.00
Dimensions and weight	
External dimensions, net height in in. (mm)	65 3/4 (1670) in (mm)
External dimensions, net width in in. (mm)	35 7/16 (900) in (mm)
External dimensions, net depth in in. (mm)	39 (990) in (mm)
External dimensions incl. base / floor tray and top-box	98 1/4 (2495)
panelling, height in mm	_
External dimensions, gross height in in. (mm)	77 3/16 (1960)
External dimensions, gross width in in. (mm)	39 3/8 (1000)
External dimensions, gross depth in in. (mm)	44 1/2 (1130)
Wash cabinet, height in in. (mm)	26 5/8 (675)
Wash cabinet, width in in. (mm)	25 5/8 (650)
Wash cabinet, depth in in. (mm)	31 1/2 (800)
Rack height above floor in in. (mm)	33 1/2 (850)
Net weight in lb (kg)	821 (372)
Gross weight in lb (kg)	845 (383)
Maximum floor load in N/m ²	8000
Emission values	
Sound pressure LpA in cleaning and drying according to DIN EN ISO 11201	<65 dB(A) re 20 µPa
Programs	
Thermal disinfection	•
Laboratory glassware reprocessing	•
Plastics	•
Oil soiling	•
Industrial parts cleaning	•
Features	
2 integrated diaphragm dispenser pumps for liquid media	•
Additional integrated dispenser pumps	4
Steam condenser (optional)	•
Volume flow control	•
Spray arm monitoring	•
Conductivity monitoring	•
Interface for process documentation	•
Multi-component filter system	•
Micro-fine filter	•
Load carrier – direct coupling	•
Integrated hot-air drying (optional)	•
Integrated printer for process documentation (optional)	•
Heater elements outside wash cabinet	•
SimpleLoad	•



Machinery Directive 2006/42/EC

PLW 8615 [EL] Lab washer, electrically heated

- single door, 900 mm wide, 12.395 (351) ft³ (I) I usable capacity.



Storage options for process chemicals (4 x 5 l or 2 x 5 l + 1 x 10 l) Wash cabinet made from high-quality stainless steel (1.4404 / 316L) Base, on wheels (optional) Drain water cooling (optional) Coloured chamber lighting Modular basket design Option of using existing load carriers Connection options Ethernet interface External dispenser modules USB interface Central dispensing Peak-load negotiation / energy management Standards / certs / symbols CE VDE (electrical safety) EN 61010-2-040

EAN: 4002516148111 / Material number: 11179530 / Old Material Number: 62861501USA